

## Plan Continuation Bias and CFIT

Plan Continuation Bias is a form of Confirmation Bias that features pressing on with a plan even though information that indicates the plan should be modified or abandoned is readily available. It appears stronger as one nears completion of the activity (e.g. nearing a destination).

Prior to attending a safety seminar, please review and abide by current CDC, State, and local health guidelines.

**Directions:** Facing the FBO from Airport Rd, Total Flight solutions is the two story building to the left (North) of the FBO.

### A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to [www.wingsindustry.net](http://www.wingsindustry.net) for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

### Event Details

**Sat, Apr 29, 2023 - 08:30 EDT**

**Total Flight Solutions Classroom**

450 Airport Rd

Suite 200

Louisburg, NC 27549



**Contact: Reid Sayre**  
**(919) 896-2575**

[reid34@sayre-nc.us](mailto:reid34@sayre-nc.us)

Select #: EA39121585  
Representative Reid Sayre

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.